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Reply to Office Communication of April 18, 200605

COMPLETE LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in

the application:

1. (Original) A shellable closure for a container includes an inner cap and an

outer cap designed to be nested for a child resistant mode and purposefully

shellable for use in a non-child resistant mode;

the inner cap and the outer cap each have a row of angular abutments:

the inner cap is coaxially positioned and nested within the outer cap such

that the row of angular abutments of the inner cap engage the row of angular

abutments of the outer cap upon rotation of the outer cap in a closing direction, and

upon rotation of the outer cap in an opening direction, without a concomitant axial

force, the respective angular abutments cam over and past each other to prevent

rotation of the inner cap;

said outer cap has at least two tabs and said inner cap has a groove and at

least one channel, said tabs being spaced about the outer cap and fitted in said

groove;

said tabs shaped to hold said outer cap in nesting relation to said inner cap

when said tabs are fitted in said groove;

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said channel being shaped to allow one of said tabs to pass through said

channel whereby when one of said tabs and said channel are aligned, said outer cap

can be easily removed from its nesting relationship relative to said inner cap.

2. (Original) The shellable closure of claim 1 wherein there are at least three

tabs and one channel.

3. (Original) The shellable closure of claim 1 wherein said inner cap and said

outer cap are round when viewed from the top of the closure, and wherein said

inner cap includes words indicating that the cap is not child proof, with said words

being viewable only when said outer cap is removed from said inner cap.

4. (Original) The shellable closure of claim 1 in combination with a container

having a neck, the inner cap having a positive locking device for engagement with a

complementary locking device on the neck of the container.

5. (Original) A closure system for a container having a neck with an engaging

device, said closure system including:

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a. a cap having a top wall with an upper, outside surface and a

circumferential side wall depending from said top wall, said side wall

having an inside surface and an outside surface;

b. an engaging device on the inside surface of said side wall for

cooperatively engaging an engaging device on a container;

c. a series of angular abutments on said cap designed to allow a cam

follower to cam over said abutments when a cam follower is moved in

one direction and to engage a cam follower moved in another direction;

d. a groove in said outside surface of said circumferential side wall, and

e. a channel in said outside surface of said circumferential side wall, said

channel running from said groove to the upper, outside surface of the

top of said cap;

whereby said cap can serve as a non-childproof closure for a container, but can be

made childproof by the addition of a second cap to the closure system.

6. (Original) The closure system of Claim 5 wherein said engaging device is a

helical thread.

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7. (Original) The closure system of Claim 5 wherein said angular abutments are

saw-tooth shaped.

8. (Original) The closure system of Claim 5 wherein said series of angular

abutments are on the outer surface of the circumferential sidewall adjacent the

upper, outer surface of said top wall.

9. (Original) The closure system of Claim 8 wherein said channel passes through

said series of angular abutments.

10. (Original) The closure system of Claim 5 wherein said channel passes

substantially axially along said outside surface of said circumferential sidewall of

said cap.

11. (Original) The closure system of Claim 5 wherein said grove has a cross

sectional shape with a surface substantially perpendicular to the outside surface of

said circumstantial sidewall and another surface tapered from said outside surface

of said circumferential sidewall.

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12. (Original) The closure system of Claim 11 where said perpendicular surface is

closer to said upper, outside surface of said top wall than said tapered surface.

13. (Original) The closure system of Claim 5 further including a second cap sized

and shaped to fit over, and nest about, the cap of Claim 5, said second cap including:

a. a top wall;

b. a circumferential sidewall depending from said top wall, said

circumferential sidewall having an inside surface and outside surface;

c. a series of angular abutments on the inside surface of said

circumferential sidewall, said angular abutments designed to serve as

cam followers for cooperative engagement with the series of angular

abutments on the cap of Claim 5;

d. at least two tabs on the inner surface of said circumferential I sidewall,

said tabs design shaped and positioned to engage the grove of the cap

of Clam 5 when the second cap is placed in nesting relationship over

the cap of Claim 5; and

e. Said tabs each shaped to pass through said channel when one of said

tabs is aligned with said channel.

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14. (Original) The closure system of the Claim 13 wherein, when said second cap

nested over the cap of Claim 5, said second cap can move axially relative to the cap

of Claim 5 a distance sufficient to allow the angular abutments of said second cap to

cam over the abutments of the cap of Claim 5 when said second cap is moved in an

opening direction but will engage the angular abutments of the cap of Claim 5 to

cause movement of the cap of Claim 5 when said second cap is moved in a closing

direction.

15. (Original) The closure system of Claim 14 wherein the angular abutments of

the two caps engage and cause the cap of Claim 5 to move in an opening direction

when said second cap is moved in an opening direction if axially force is applied to

said second cap pushing it in the direction of cap of Claim 5.

16. (Original) The closure system of Claim 13 including three tabs on the inner

surface of said circumferential sidewall.

17. (Original) The closure system of Claim 13 wherein said tabs are tapered and

have a cross sectional shape generally shaped to mate with the cross sectional

shape of said groove.

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18. (Original) The closure system of Claim 5 wherein said circumferential

sidewall includes a first end attached to said top wall and a second, free end

terminating the circumferential sidewall, and at least one notch in said second end.

19. (Original) The closure system of Claim 18 further including a container

having a neck with a flange extending circumferentially about the neck of said

container, said flange including at least on laterally displaceable tab that snaps into

said notch when said cap is moved in a closing direction over said container.

20. (Original) The closure system of Claim 19 wherein there are two tabs and two

notches spaced diametrically opposed from each other on said second end and said

flange, respectfully.

21. (Original) The closure system of Claim 19 wherein said tab and notch each

have a ramping surface and an abutment surface so that when said cap is rotated in

a closing direction, the abutment surfaces will engage and limit the movement of

the cap in the closing direction.

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22. (Original) The closure system of Claim 21 wherein said ramping surfaces

allow said cap to move in an opening direction relative to said container when the

ramping surface of said notch ramps over the ramping surface of said tab.

23. (Original) The closure system of Claim 22 wherein said flange includes a

cantilevered section with the tab on the end of the cantilevered section so that the

tab can move laterally in response to pressure.

24. (Canceled)

25. (Previously Presented) A cap for use in conjunction with a closure system

for a container and designed to make the closure system child proof, said cap

including:

a. a top wall having an outer top surface and an inner underside surface;

b. a circumferential sidewall depending from said top wall, said

circumferential sidewall having an inside surface and outside surface;

c. a series of angular abutments on said underside surface of said top

wall, said angular abutments designed to serve as cam followers for

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outside of the closure cap; and

cooperative engagement with a series of angular abutments on a closure cap;

d. at least two tabs on the inner surface of said circumferential sidewall, said tabs designed, shaped and positioned to engage a grove in the closure cap when said cap is placed in nesting relationship over the

e. said tabs shaped to pass through a channel in the closure cap when one of said tabs is aligned with such a channel and allow separation of said cap relative to the closure cap.

26. (Previously Presented) The combination of claim 24, said flange further including a cutout proximate to said tab and positioned to cantilever said laterally displaceable tab with respect to the flange.